

## PALM INTRANET

Day: . Wednesday Date: 8/10/2005 Time: 13:03:18

### Inventor Name Search Result

Your Search was:

Last Name = HARKNESS First Name = SAMUEL

Prov	issinal 114
	1

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60531986	Not Issued	159	12/24/2003	LONGITUDINAL MAGNETIC MEDIA HAVING A GRANULAR MAGNETIC LAYER	HARKNESS, SAMUEL D.
60493259	Not Issued	159	08/06/2003	MAGNETIC STORAGE MEDIA WITH CU- CONTAINING MAGNETIC LAYERS	HARKNESS, SAMUEL D.
60372353	Not Issued	159	04/10/2002	ENHANCED ANTI-FERROMAGNETIC COUPLING THROUGH NOVEL PROCESS	HARKNESS, SAMUEL DACK
60348750	Not Issued	159	01/14/2002	MAGNETIC RECORDING MEDIA ON DIRECT TEXTURED GLASS SUBSTRATES	HARKNESS, SAMUEL DACK
60279357	Not Issued	159	03/27/2001	MEDIA WITH HIGH-CHROMIUM COCRPT INTERMEDIATE LAYERS	HARKNESS, SAMUEL D.
<u>60274101</u>	Not Issued	159	03/07/2001	MAGNETIC RECORDING MEDIA WITH RUAL UNDERLAYERS	HARKNESS, SAMUEL
60270414	Not Issued	159	02/20/2001	SMALL GRAIN STRUCTURED LONGITUDINAL RECORDING MEDIA BY HIGH POWER DENSITY SPUTTERING	HARKNESS, SAMUEL D.
60239550	Not Issued	159	10/10/2000	NB ALLOY SEEDLAYER FOR MAGNETIC RECORDING MEDIA	HARKNESS, SAMUEL D.
60239304	Not Issued	159	10/10/2000	RECORDING MEDIA STABILIZED VIA COUPLING WITH CONTINUOUS FERROMAGNETIC LAYER ACROSS A NON- MAGNETIC SPACER LAYER	HARKNESS, SAMUEL D.
60221258	Not Issued	159	07/25/2000	CORROSION RESISTANT MAGNETIC THIN FILM MEDIA	HARKNESS IV, SAMUEL D.
60182427	Not Issued	159	02/14/2000	METHOD TO MANUFACTURE RECORDING MEDIA USING POST-DEPOSITION ANNEALING	HARKNESS IV, SAMUEL D.
60182281	Not Issued	159	02/14/2000	(CR-X)OX SEEDLAYERS FOR LONGITUDINAL RECORDING MEDIA	HARKNESS IV, SAMUEL D.
60130153	Not Issued	159	04/20/1999	LONGITUDINAL RECORDING MEDIA DESIGN CONTAINING CRICRW SUBLAYERS	HARKNESS IV, SAMUEL D
60129309	Not Issued	159	04/14/1999	COCRPTTANBB ALLOY FOR MAGNETIC RECORDING MEDIUM	HARKNESS, SAMUEL D.
60129306	Not Issued	159	04/14/1999	COCRPTB MEDIUM WITH A 1010 CRYSTALLOGRAPHIC ORIENTATION	HARKNESS IV, SAMUEL D.
60102568	Not Issued	159	09/30/1998	RIGID LONGITUDINAL RECORDING MEDIA WITH A REACTIVELY-SPUTTERED NIA10XSUB-SEEDLAYER	HARKNESS IV, SAMUEL D.
60102555	Not Issued	159	09/30/1998	NOVEL PROCESS FOR CONTROLLING STATIC REACTIVE-SPUTTER DEPOSITION OF NIA10X SUB-SEEDLAYERS	HARKNESS, SAMUEL D
60102160	Not Issued	159	09/28/1998	ELECTROLESS PLATING PROCESS FOR ALTERNATIVE MEMORY DISK SUBSTRATES	HARKNESS, SAMUEL D.

		i		ACTIVATED BY SPUTTERING METHOD	
60101902	Not Issued	159	09/25/1998	MAGNETIC RECORDING MEDIUM DESIGN CONTAINING A NIAIRU SEEDLAYER	HARKNESS IV, SAMUEL D.
<u>60101839</u>	Not Issued	159	09/25/1998	IN-LINE PROCESS OF MAKING MEDIA HAVING SURFACE-OXIDIZED SUB- SEEDLAYERS	HARKNESS, SAMUEL D.
60101762	Not Issued	159	09/25/1998	MEDIA WITH SURFACE-OXIDIZED SUB- SEEDLAYERS	HARKNESS, SAMUEL D.
11145938	Not Issued	018	06/07/2005	PERPENDICULAR MEDIA WITH DUAL SOFT MAGNETIC LAYERS .	HARKNESS, SAMUEL DACK
11028224	Not Issued	030	01/04/2005	ERASURE-RESISTANT PERPENDICULAR MAGNETIC RECORDING MEDIA, SYSTEMS & METHOD OF MANUFACTURING SAME	HARKNESS, SAMUEL DACK
11022810	Not Issued	030	12/28/2004	GRANULAR PERPENDICULAR MAGNETIC RECORDING MEDIA WITH DUAL RECORDING LAYER AND METHOD OF FABRICATING SAME	HARKNESS, SAMUEL DACK
<u>11017657</u>	Not Issued	030	12/22/2004	PERPENDICULAR RECORDING MAGNETIC MEDIA HAVING A GRANULAR MAGNETIC RECORDING LAYER AND AN AMORPHOUS SOFT UNDERLAYER	HARKNESS, SAMUEL DACK
11003519	Not Issued	030	12/06/2004	GRANULAR MAGNETIC RECORDING MEDIA WITH IMPROVED GRAIN SEGREGATION AND CORROSION RESISTANCE	HARKNESS, SAMUEL DACK
10902956	Not Issued	030	08/02/2004	MAGNETIC RECORDING MEDIA WITH TUNED EXCHANGE COUPLING AND METHOD FOR FABRICATING SAME	HARKNESS, SAMUEL DACK
10829164	Not Issued	030	04/22/2004	LONGITUDINAL MAGNETIC MEDIA HAVING A GRANULAR MAGNETIC LAYER	HARKNESS, SAMUEL D.
<u>10827421</u>	Not Issued	030	04/20/2004	MAGNETIC RECORDING MEDIA WITH CU- CONTAINING MAGNETIC LAYERS	HARKNESS, SAMUEL DACK
10808448	Not Issued	041		COUPLING ENHANCEMENT FOR MEDIUM WITH ANTI-FERROMAGNETIC COUPLING	HARKNESS, SAMUEL D.
10797111 /	Not Issued	030		INTER LAYERS FOR PERPENDICULAR RECORDING MEDIA	HARKNESS, SAMUEL D.
10781637	Not Issued	030	02/20/2004	MAGNETIC ALLOY CONTAINING TIO2 FOR PERPENDICULAR MAGNETIC RECORDING APPLICATION	HARKNESS, SAMUEL DACK
10742100	Not Issued	041	12/19/2003	PERPENDICULAR MEDIA WITH IMPROVED CORROSION PERFORMANCE	HARKNESS, SAMUEL DACK
10698385	Not Issued	041	11/03/2003	MAGNETIC MATERIAL FOR NON-REACTIVE PROCESS OF GRANULAR PERPENDICULAR RECORDING APPLICATION	HARKNESS, SAMUEL D.
10611308	<u>6936353</u>	150	07/02/2003	TILTED RECORDING MEDIUM DESIGN WITH (101-2) ORIENTATION	HARKNESS, SAMUEL D
10335348	<u>6824896</u>			SYSTEM AND METHOD FOR RECORDING MEDIA ON TEXTURED GLASS	HARKNESS, SAMUEL DACK
10211331	6787251			RECORDING MEDIUM WITH A VARYING COMPOSITION UNDERLAYER	HARKNESS, SAMUEL DACK
10207087	6846576		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	COUPLING ENHANCEMENT FOR MEDIUM WITH ANTI-FERROMAGNETIC COUPLING	HARKNESS, SAMUEL DACK
10022728	6908689	150		RUTHENIUM-ALUMINUM UNDERLAYER FOR MAGNETIC RECORDING MEDIA	
10020847	<u>6641936</u>	150	12/18/2001	MAGNETIC MEDIA WITH HIGH CR CONTENT, NON-MAGNETIC COCRPT INTERMEDIATE LAYERS	HARKNESS, SAMUEL D.
09971693	6777112	150	10/09/2001	STABILIZED RECORDING MEDIA INCLUDING	HARKNESS, SAMUEL D.

					COUPLED DISCONTINUOUS AND CONTINUOUS MAGNETIC LAYERS	
/	<u>09964690</u>	<u>6849326</u>	150	š ::	NIOBIUM ALLOY SEEDLAYER FOR MAGNETIC RECORDING MEDIA	HARKNESS, SAMUEL D.
	09902600	<u>6589676</u>	150	07/12/2001	CORROSION RESISTANT MAGNETIC THIN FILM MEDIA	HARKNESS, SAMUEL DACKE
	<u>09781978</u>	Not Issued	121		POST-DEPOSITION ANNEALED RECORDING MEDIA AND METHOD OF MANUFACTURING THE SAME	HARKNESS, SAMUEL D.
	<u>09781975</u>	<u>6756136</u>	150	Bear saverage of	CHROMIUM-ALLOY SEEDLAYERS FOR RECORDING MEDIA	HARKNESS, SAMUEL DACKE
	09496342	<u>6403241</u>	150		COCRPTB MEDIUM WITH A 1010 CRYSTALLOGRAPHIC ORIENTATION	HARKNESS IV, SAMUEL DACKE
	09395988	<u>6316097</u>	150	09/15/1999	ELECTROLESS PLATING PROCESS FOR ALTERNATIVE MEMORY DISK SUBSTRATES	HARKNESS, SAMUEL D
	09393328	6432562	150		MAGNETIC RECORDING MEDIUM WITH A NIALRU SEEDLAYER	HARKNESS, SAMUEL D.
	<u>09379505</u>	6346339	150	08/23/1999	MAGNETIC RECORDING MEDIA WITH A NIALOX SUB-SEEDLAYER	HARKNESS IV, SAMUEL DACKE
	06094993	4343761	150	11/16/1979	HEAT TRANSPORT SYSTEM	HARKNESS, SAMUEL D.

Search and Display More Records.



# PALM INTRANET

Day: Wednesday Date: 8/10/2005 Time: 13:04:11

#### **Inventor Name Search Result**

Your Search was:

Last Name = HARKNESS First Name = SAMUEL

Application#	Patent#	Status	Date Filed	Title _	Inventor Name
60482396	Not Issued	159	06/24/2003		HARKNESS, SAMUEL DACKE
60475808	Not Issued	159	06/03/2003	(	HARKNESS, SAMUEL DACKE
60475730	Not Issued	159	06/03/2003	GRANULAR PERPENDICULAR MEDIA DESIGN WITH IMPROVED CORROSION PERFORMANCE	HARKNESS, SAMUEL DACKE
60475665	Not Issued	159	06/03/2003	GRANULAR PERPENDICULAR MEDIA MADE WITH SURFACE TREATMENT AFTER THE DEPOSITION OF MAGNETIC FILMS	HARKNESS, SAMUEL DACKE
60373928	Not Issued	159	04/19/2002	RECORDING MEDIUM DESIGN WITH CONTINUOUSLY VARYING COMPOSITION IN UNDERLAYER FOR IMPROVED LATTICE MATCH AND CRYSTALLOGRAPHIC ORIENTATION	HARKNESS, SAMUEL DACKE
10705069	Not Issued	071		GRANULAR PERPENDICULAR MEDIA WITH SURFACE TREATMENT FOR IMPROVED MAGNETIC PROPERTIES AND CORROSION	HARKNESS, SAMUEL DACKE

					RESISTANCE	
		;; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		₹ : ¥rararanan rararatan	) (************************************	
9	10704593	Not	030	11/12/2003	Notice Mannath Labaraha ankili Manhadi Goraa ada MKK MKK KI Kab	HARKNESS, SAMUEL DACKE
	Siviliani pamana) Siviliani pamanas Simani lingganas	Issued		AMARKANARIA MARKANARIA MARKANARIA	MEDIA	DACKE
	10663670	Not	071	09/17/2003	PERPENDICULAR MAGNETIC RECORDING	HARKNESS, SAMUEL
<b>!</b>		Issued			MEDIA WITH IMPROVED	DACKE
					CRYSTALLOGRAPHIC ORIENTATIONS AND	
1				(	METHOD OF MANUFACTURING SAME	
.1/	09619390	6495252	150	07/19/2000	MAGNETIC RECORDING MEDIUM WITH	HARKNESS, SAMUEL
~	inertierenen				SUPERPARAMAGNETIC UNDERLAYER	DACKE
1/4	09497524	Not 🖊	161	02/04/2000	MAGNETIC RECORDING MEDIA WITH	HARKNESS, SAMUEL
NA	/	Issued			CR/CRW SUBLAYER STRUCTURE	DACKE
' /	09382581	6348276	150	08/25/1999	MAGNETIC RECORDING MEDIA WITH A	HARKNESS, SAMUEL
9		MRRENE.		\$600 Mar. 2000 Mar. 100 Mar.	SURFACE-OXIDIZED NIAL SUB-SEEDLAYER	🛊 a a a a a a a a a a a a a a a a a a a
8						,

Inventor Search Completed: No Records to Display.



### PALM INTRANET

Day: Wednesday Date: 8/10/2005 Time: 13:03:21

#### **Inventor Name Search Result**

Your Search was:

Last Name = ZOU First Name = JIE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60535836	Not Issued	159	\$0,000 XXXXXXXXX	METHOD AND SYSTEM FOR TRACKING MOBILE TELEMETRY DEVICES	ZOU, JIE
<u>60395019</u>	Not Issued	159		COMPENSATION SCHEMES TO REDUCE THERMAL POLE-TIP PROTRUSION/RECESSION IN MAGNETIC TRANSDUCERS	ZOU, JIE
60182427	Not Issued	159	02/14/2000	METHOD TO MANUFACTURE RECORDING MEDIA USING POST-DEPOSITION ANNEALING	ZOU, JIE
<u>11089651</u>	Not Issued	020	03/25/2005	USER INTERFACE FOR DEFINING GEOGRAPHIC ZONES FOR TRACKING MOBILE TELEMETRY DEVICES	ZOU, ЛЕ
10758930 /	Not Issued	041	01/16/2004	METHOD AND SYSTEM FOR INTERFACING WITH MOBILE TELEMETRY DEVICES	ZOU, JE
10352744	Not Issued	041	01/28/2003	MAGNETIC TRANSDUCERS WITH REDUCED THERMAL POLE-TIP PROTRUSION/RECESSION	ZOU, JIE
<u>09781978</u>	Not Issued	121	02/14/2001	POST-DEPOSITION ANNEALED RECORDING MEDIA AND METHOD OF MANUFACTURING THE SAME:	ZOU, JIE
09541245	6432563	150	04/03/2000	ZINC ENHANCED HARD DISK MEDIA	ZOU, JIE

Inventor Search Completed: No Records to Display.

No double patenting rejections required. WPF/10/2005

Page 4 of 4